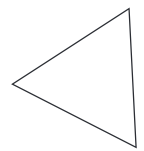
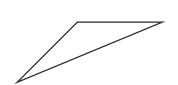
Identifying Triangles

Identify each triangle based on angles. (Acute, Obtuse or Right)

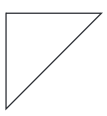
1)



2)

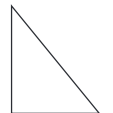


3)

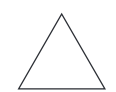


Acute triangle

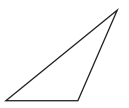
4)



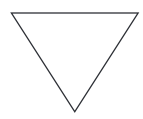
5)



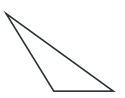
6)



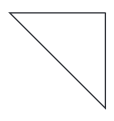
7)



8)



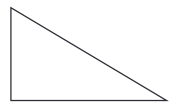
9)



10)



11)



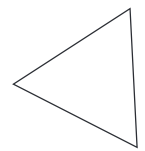
12)



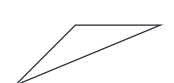
Answer Key

Identify each triangle based on angles. (Acute, Obtuse or Right)

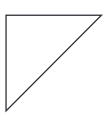
1)



2)



3)

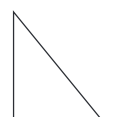


Acute triangle

Obtuse triangle

Right triangle

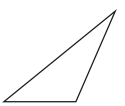
4)



5)



6)



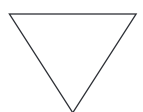
Right triangle

Acute triangle

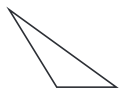
Obtuse triangle

7)

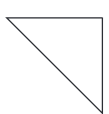
10)



8)



9)



Right triangle

Acute triangle

11)



12)



Obtuse triangle

Right triangle

Acute triangle